

• Pin 1: 5V supply voltage • Pin 2: (output from board **TxD** to other device) (input to board from • Pin 3: **RxD** other device) • Pin 4: Gnd • Pin 5: **RTS** (handshake signal generated by IO board) (handshake signal • Pin 6: CTS by external device)

 Pin 1 and Pin 4 are connected through, meaning power supply for the board just needs to be connected to one of the UART ports for the whole board